Work Order ID October 29, 2009 2:41:	,	_ K/						P	age 1
Revision ID: 20 Degr Start Date: 10/30/2			Accept	Cust Item.II	n . A in ing	s Hecii	etup Star Stop		
Required Date: 11/9/20 Reference:	Req'd Qty: 8.00			-Customer:		טטטו			
		Date: <u>09-10-29</u>	_		te:	<b>F</b> 	tun Star Stop	1 18 8 1918 <b>8 6</b> 191 111	
Sequence ID/ Work Center ID  Draw Nbr B67-43001  100  Waterjet FLOW CNC Waterjet  COO  110  QC Quality Control	FLOW WATER JET  Memo  I-Cut as p	er Dwg B67-43001 Dwg ***grain direction along 6.95	Rev: ☐Prog R	Draw Number	Draw Plan Rev. Cod	iB9	Reject Qty -13-11 -13-11 -13-11	Reject Insp Number Star	
120  QC  Quality Control	QC8- Inspect parts - se . Memo	cond check	0.00 2) \$	of/12/11		9			

. **.** 

Dart Aerospace
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W/O:			WC	RK ORDER CHANGES					
DATE	STEP	PR	OCEDURE CHA	NGE	Ву	Date	Qty Approval Chief Eng / Prod Mgr QC		
l									
	•								
Part No	•	PAR #:	Fault Cate	gory: !	NCR: Yes	No <b>DQ</b>	<b>A:</b>	_ Date: _	
		esolution:							
NCR:			WORK ORDI	ER NON-CONFORMAN	CE (NCR	3)			
DATE	STEP	Description of NC	Initial	Corrective Action Section E Action Description	Sign &		erification Approve		Approval
		Section A	Chief Eng	Chief Eng	Date	Secti	on C	Chief Eng	QC Inspector
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	1							[	

October 29, 2009 2:41:01 PM

Required Date: 11/9/2009



Page 2

Item ID:

PB67-43001-73

Accept

Setup Start



**Revision ID:** 

20 Degree Cover Plate Item Name:

B1

Stop

**Start Date:** 

10/30/2009

Start Qty: 8.00

**Cust Item ID: Customer:** 

Reference:

А	nn	rov	/a i	s:

Process Plan:

Date:

**Tooling:** 

0.00

Date:

Start

Reject

Qty



QC:

Date:

SPC (Y/N):

Date:

Draw

Rev.

Plan

Code

Stop



Sequence ID/ **Work Center ID** 

130

Brake NC

Brake NC

Operation Description

Req'd Qty: 8.00

NC BRAKE

Memo

Bend as per Dwg B67-43001

Set Up/ **Run Hours** 

88 10/01/07

Draw

Number

Run

Accept

Qty

Reject

Insp. Number Stamp

140

QC

Quality Control

QC5- Inspect part completeness to step on W/O

0.00

150

Large Fab

Large Fab

Large Fab

Memo

Memo

1- weld as per dwg B67-4300

0.00

Dart Aerospace I	Ltd
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	•	-								
W/O:			WO	RK ORDER CH	ANGES					
DATE	STEP	PRO	PROCEDURE CHANGE			Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector
<del></del>										
										·
Part No	:	PAR #:	Fault Categ	jory:	NC	R: Yes I	No DQ	<b>4</b> :	Date:	
	R	esolution:	Disposition	):	QA	: N/C Cld	sed:		Date: _	
NCR:			WORK ORDE	R NON-CONFO	RMANCE	(NCR	)	***************************************		
DATE	STEP	Description of NC		Corrective Action	Section B	Y	Verific	ation	Approval	Approval
DATE	SIEP	Section A	Initial Chief Eng	Action Descrip Chief Eng	tion	Sign & Date	Secti		Chief Eng	QC Inspector
-										

October 29, 2009 2:41:01 PM



Page 3

Item ID:

PB67-43001-73

**B**1

**Revision ID:** Item Name:

20 Degree Cover Plate

**Start Date:** 

10/30/2009

Start Oty: 8.00

**Required Date:** 11/9/2009

Reg'd Oty: 8.00



Accept



Setup Start





Reference:

Approvals:

OC:

Process Plan:

Date: \_\_\_\_\_

Date: \_\_\_\_\_

SPC (Y/N):

Tooling:

Date: Date:

Draw

Rev.

Plan

Code \ Qty

Run

Accept

Start



Stop

Reject

Otv

Insp.

Sequence ID/ Work Center ID

160

Small Fab

Small Fab

Operation Description

Small Fab

Memo

1-grind weld flush

Set Up/ **Run Hours** 

0.00

0.00

**Cust Item ID:** 

**Customer:** 

Draw

Number

Number Stamp

Reject

170

Quality Control

OC10- Inspect visual per OSI004- ground welds

180

**Quality Control** 

QC5- Inspect part completeness to step on W/O

Memo

Memo

#### Dart Aerospace Ltd

		WO	RK ORDER CHANG	SES						
STEP	TEP PROCEDURE CHANGE				Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector	
	DAD #-	Fault Oata		NOD	Van N	. DO		Baka		
								Date		
	Description of NC	Description of NC Corrective Action			on Section B Vorif			cation Approval Approv		
STEP	Section A	Initial Chief Eng	Action Description Chief Eng		Sign & Date			Chief Eng	Approval QC Inspector	
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							<u>.</u>	1		
		:PAR #: Resolution:  Description of NC	STEP PROCEDURE CHAN  PAR #: Fault Category  Resolution: Disposition  WORK ORDE  STEP Description of NC Section A Initial	STEP PROCEDURE CHANGE  PROCEDURE CHANGE  Fault Category:  Disposition:  WORK ORDER NON-CONFORM  STEP Description of NC Section A  Initial Action Description	PAR #: Fault Category: NCR:  Resolution: Disposition: QA: N  WORK ORDER NON-CONFORMANCE (  STEP Description of NC Section A   Corrective Action Section B    Section A   Initial   Action Description	STEP PROCEDURE CHANGE By  PAR #: Fault Category: NCR: Yes N  Resolution: Disposition: QA: N/C Clos  WORK ORDER NON-CONFORMANCE (NCR)  STEP Description of NC Section A Section B  Initial Action Description Sign &	STEP PROCEDURE CHANGE By Date    PAR #: Fault Category: NCR: Yes No DQ.   Resolution: Disposition: QA: N/C Closed:   WORK ORDER NON-CONFORMANCE (NCR)    STEP   Description of NC	STEP PROCEDURE CHANGE By Date Qty	STEP PROCEDURE CHANGE  By Date Qty Chief Eng / Prod Mgr    PAR #: Fault Category: NCR: Yes No DQA: Date: PAR #: Disposition: QA: N/C Closed: Date: WORK ORDER NON-CONFORMANCE (NCR)    STEP   Description of NC	

October 29, 2009 2:41:01 PM

**Required Date:** 11/9/2009



Page 4

Item ID:

PB67-43001-73

Accept

Setup Start

Stop



**Revision ID:** 

**B**1 20 Degree Cover Plate Item Name:

**Start Date:** 

10/30/2009

Start Qty: 8.00

**Req'd Qty: 8.00** 



**Cust Item ID:** 

**Customer:** 

Reference:

Approvals:

Process Plan:

Date:

**Tooling:** 

Date:

Date:

Rev.

Run

Start

Stop



Date:

SPC (Y/N):

Set Up/

Draw Plan

Code

Accept Reject Qty Qty

Reject Number

Insp. Stamp

Sequence ID/ Work Center ID

190

HandFinish

Hand Finishing

Operation Description

Chemical Conversion Coat per QSI005 4.1

**Run Hours** 0.00

0.00

BK 10-02-5

Draw

Number

200

Powdercoat

Powder Coating

Green Sandtex(Ref:4.3.5.8) per QSI005 4.3  $\mathcal{M}$  |  $\mathcal{L}$  |  $\mathcal{L}$  |  $\mathcal{L}$ 

START TIME:

1 >4\$0.00 FINISH TIME:

0.00

Memo

Memo

0.00 1:150m DOVEN TEMPERATURE:

=> H 10/02/24 (8



QC3- Inspect Part Finish

0.00

210

QC

Quality Control

Memo

0.00

Bl 10-02-24.

## **Dart Aerospace Ltd**

W/0:53305		WORK ORDER CHANGES							
DATE	STEP	PROCEDURE CHANGE	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector		
10-10-0	) a <b>9</b>	Tulmar Kept a sample	MF	10-16-		10-10-15			

Part No: _	PB67-43001-73 PAR#:	Fault Category:	NCR: Yes No DQA:	Date:
	Resolution:	Disposition:	QA: N/C Closed:	Date:

NCR: WORK ORDER NON-CONFORMANCE (NCR)										
		Description of NC		Corrective Action Section B	<del></del>	Verification	Approval	Approval		
DATE	STEP	Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Section C	Chief Eng	Approval QC Inspector		
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NOTE: Date & initial all entries

Page 5

October 29, 2009 2:41:01 PM

Required Date: 11/9/2009

Item ID:

PB67-43001-73

Accept

Accept

Qty

Setup Start

Stop



**Revision ID:** 

20 Degree Cover Plate Item Name:

**B**1

**Start Date:** 

10/30/2009

Start Qty: 8.00

QC:

**Operation** 

**Description** 

Req'd Qty: 8.00



**Cust Item ID:** 

**Customer:** 

Draw

Number

Reference:

Approvals:

Process Plan:

Date:

Date: \_\_\_\_\_

**Tooling:** SPC (Y/N):

Date: Date:

Draw

Rev.

Plan

Code

Run Start

Reject

Qty



Reject

Number

Stop

Insp.

Stamp

Sequence ID/ Work Center ID

220

Purchasing Purchasing

**PURCHASING** 

Memo

0.00

0.00

SEND TO TALMAR FOR FOAM AND FABRIC

Set Up/

**Run Hours** 

7/01/2624

CX 10/9/23 (8)

230

Packaging

Packaging

Receive & Inspect for Damage & Mat'l Certs

0.00

Memo

0.00

240

Quality Control

QC6- Inspect dimensions to drawing

Sidiolos

Memo

### **Dart Aerospace Ltd**

W/O:			W	ORK ORDER CHANG	ES					
DATE	STEP	PRO	OCEDURE CHA	NGE	Ву		Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector
										<u> </u>
									,	
Part No	:	PAR #:	Fault Cate	gory:	NCR: Y	es N	o <b>DQ</b>	<b>A</b> :	_ Date: _	
	Re		Disposition: QA: N/C Closed:					Date: _	<del></del>	
NCR:		·	WORK ORD	ER NON-CONFORMA	NCE (N	CR)				
DATE	STEP	Description of NC	In it is a	Corrective Action Section		0	Verification		Approval	Approval
		Section A	Initial Chief Eng	Action Description Chief Eng		n & ate	Secti	on C	Chief Eng	QC Inspector
										<u> </u>  -
			:							
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NOTE: Date & initial all entries

October 29, 2009 2:41:01 PM



Page 6

Item ID:

PB67-43001-73

Accept



Setup Start

Stop



Revision ID:

B1 Item Name:

20 Degree Cover Plate

**Start Date:** 

10/30/2009

Start Qty: 8.00

Required Date: 11/9/2009

Req'd Qty: 8.00



Date:\_\_\_\_\_

**Cust Item ID: Customer:** 

Reference:

Appro	vals:
-------	-------

Process Plan: QC:

Date: \_\_\_\_\_

Tooling:

**SPC (Y/N):** 

Date:

Date:

Run Start



Stop

Sequence ID/ Work Center ID

250

Packaging Packaging

Operation Description

Memo

Identify as per dwg & Stock Location: 443

0.00

Set Up/ **Run Hours** 

0.00

Draw Number

Draw Plan Rev. Code

Accept Qty

Reject Reject Qty

Insp. Number Stamp

260

OC

Quality Control

QC21- Final Inspection - Work Order Release

0.00

Memo

0.00

10-10-04

## **Dart Aerospace Ltd**

W/O:			WO	RK ORDER CHAN	GES					
DATE	STEP	PRO	OCEDURE CHAN	GE	В	у	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector
<del>-</del>										
Part No	•	PAR #:	Fault Categ	ory:	NCR: `	Yes N	o <b>DQ</b>	<b>A</b> :	_ Date: _	
	R	esolution:	Disposition	•	QA: N/	C Clos	sed:		Date: _	
NCR:			WORK ORDE	R NON-CONFORM	MANCE (1	NCR)				
DATE	STEP	Description of NC			ection B	V		ation	Approval	Approval
	SILF	Section A	Initial Chief Eng	Action Description Chief Eng		ign & Date	Secti		Chief Eng	QC Inspector
		,								
							ı			

#### ' Picklist Print

October 29, 2009 2:41:00 PM

Work Order ID: 53305

Parent Item:

PB67-43001-73RevB1

Parent Item Name: 20 Degree Cover Plate

Comments:



Start Date: 10/30/2009

Required Date: 11/9/2009

Page 1

Start Qty: 8.00

Required Qty: 8.00

Component Item ID/ Item Name	Replacement Item ID	Mfg/ Purch	Bin Item	Primary Location	Last Location	Route Seq ID	Unit of Measure	Qty on Hand	Remaining Qty To Pick	Qty Issued	Date Issued	Status
M6061T6S.032		Purchased	No			100	sf	145.5324	8.5752	16.	B9-12-5	11 9

6061-T6 Sheet 0.032"

Warehouse	Loc Qty	Loc Code	
<b>Location</b>			
Main Warehouse			()()
MAT	145.5324		
110063	0.859		
112763	96	112763	
16954	3.28225		
18375	45.39115		

Dart Aerospace	Ltd	ce l	a	sp	O'	eı	Α	rt	Di
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W/O:			WC	ORK ORDER CHANG	ES				
DATE	STEP	PR	OCEDURE CHA	NGE	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector
			****						
Part No	:	PAR #:	Fault Cate	gory:	_ NCR: Yes	No <b>DQ</b>	A:	Date: _	
	Re	solution:	Dispositio	n:	_ QA: N/C Cle	osed:		Date: _	
NCR:			WORK ORD	ER NON-CONFORMA	NCE (NCR	()			
DATE	STEP	Description of NC	Corrective Action Section B			Verifi	cation	Approval	Approval
DAIL	JILI	Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Sect	ion C	Chief Eng	QC Inspector
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	ļ.				}				

DART AFROCRACE	LTD	Work Order:	53305
DART AEROSPACE	LIU		
Description: 20° C	OVER PLATE	Part Number:	PB 6743001-73
	Rev: ORE LIM		Page 1 of 1
Inspection Dwg: PB 6743001 -73			

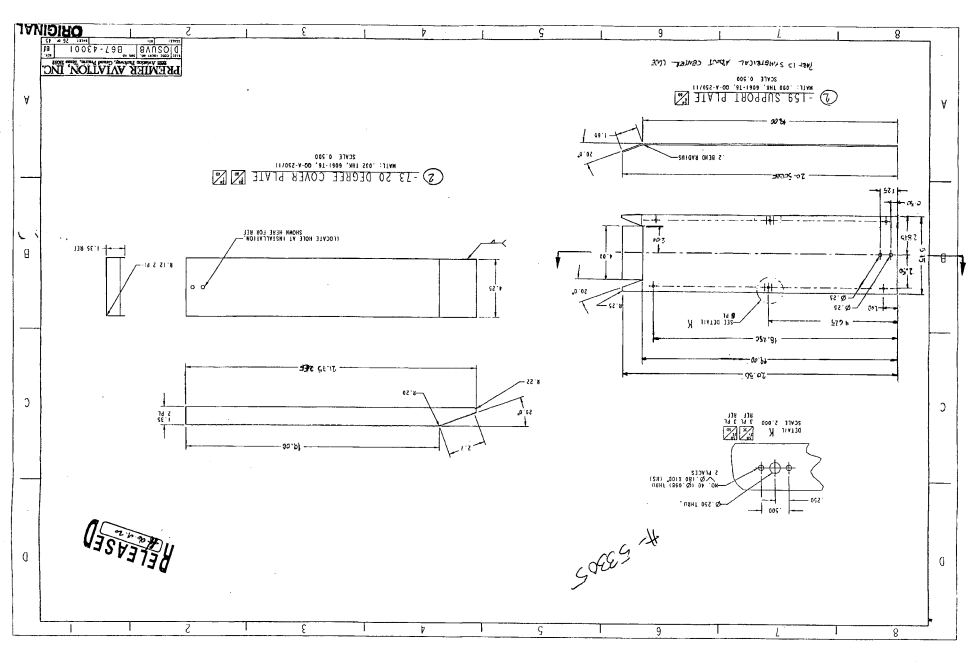
#### FIRST ARTICLE INSPECTION CHECKLIST

X	First Article	Prototype
	,	

Drawing Dimension	Tolerance	Actual Dimension	Accept	Reject	Method of Inspection	Comments
800,0	4-064-001	.101	*	<b>.</b>		
6.98	14L 030	6.979	¥			
,500	4010	1497	Yer			
49.15	4 30	\$31.90	Х			
4.75	L .030	4.748	*			
1.61	7 030	1.013	ж	·		
19.00	4- 030	19.00	<b>X</b> '			
21.75	4- 030	21.75	+			
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						44
			<b>†</b> ,			
						·
<u> </u>			<u> </u>			

Measured by:	HB	Audited by:	Prototype Approval:	N/A
medobied by.	(1)		Deter	N/A
Date:	9-17-9	Date: 09/12/1)	Date:	1974

ſ	Rev	Date		1000	Approved
ļ	Rev	Date	K.I/	JLM	
- 1	Α	'	New Issue		• •

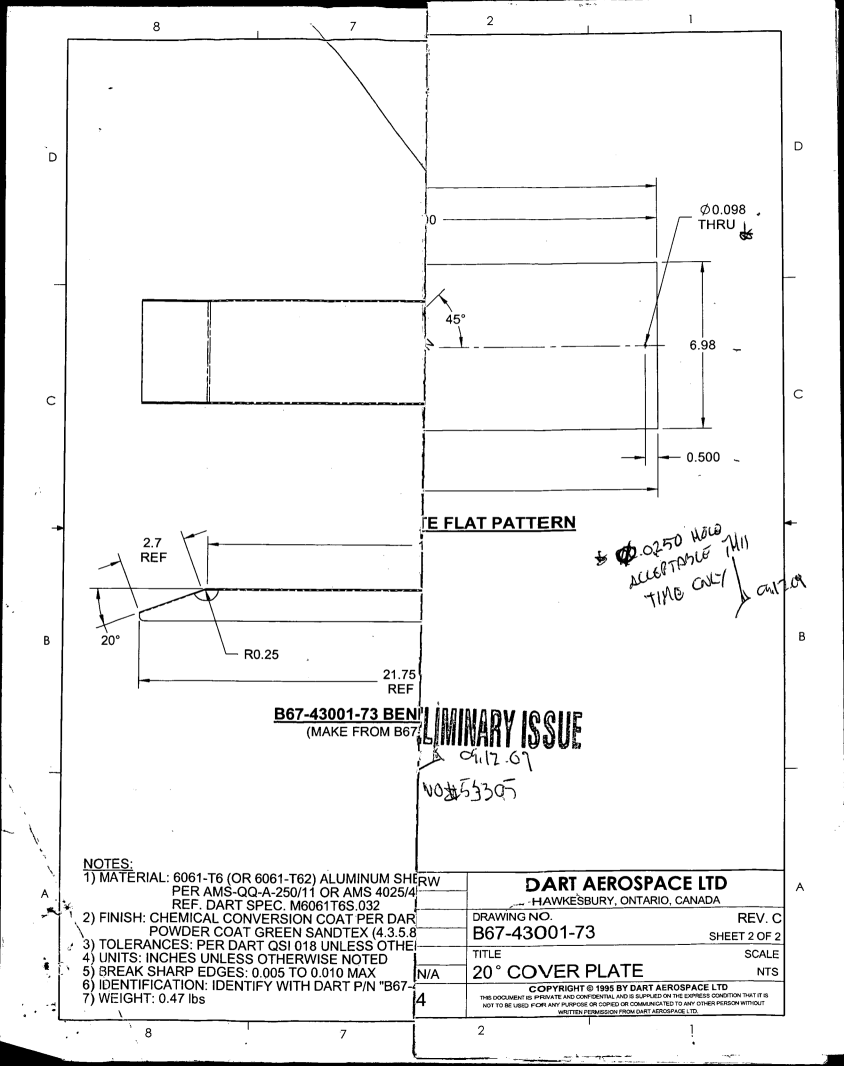


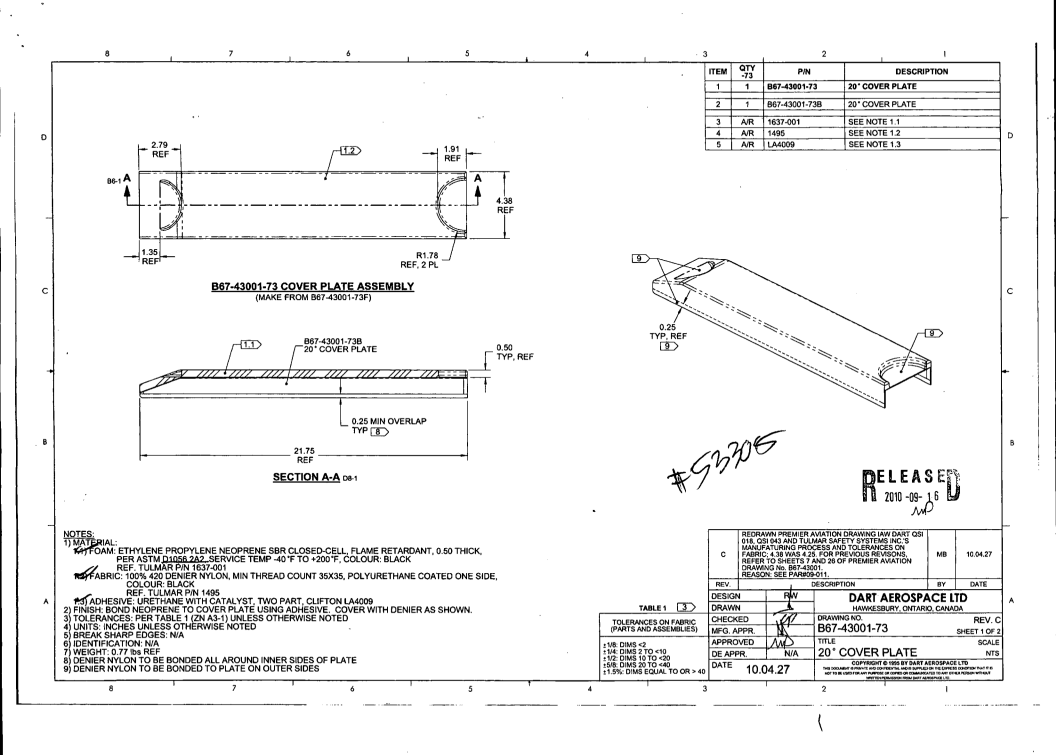
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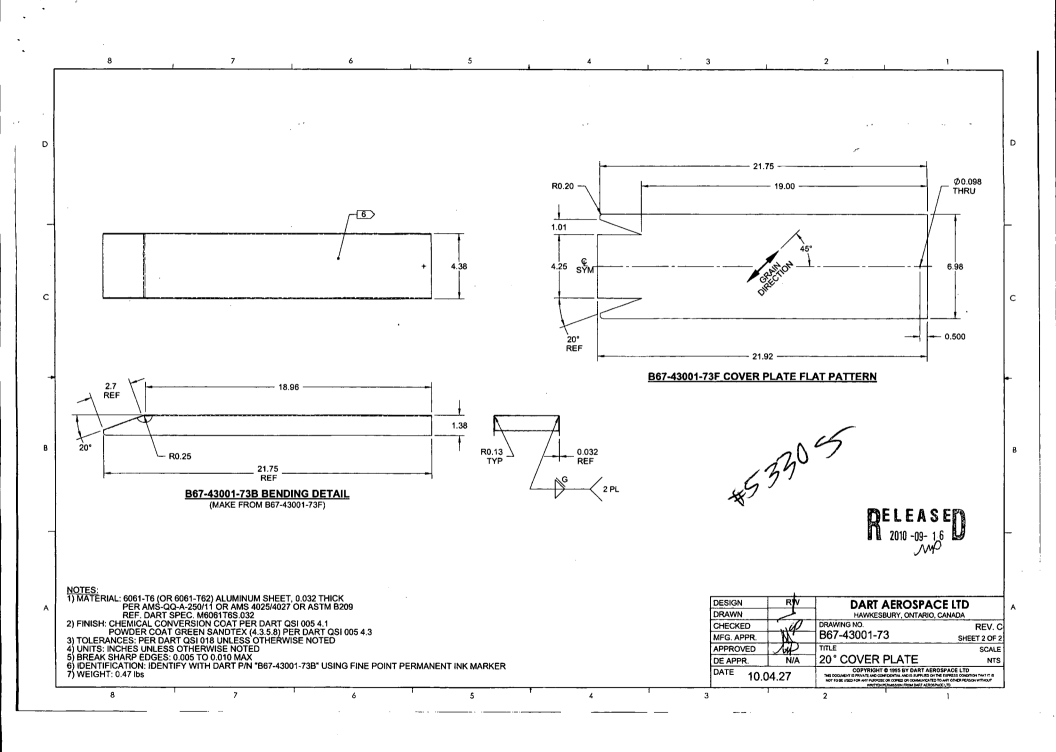
W/O:		WORK ORDER CHANGES									
DATE	STEP		PROCEDURE CHANGE	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector			
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Part No: PB67-43001-73 PAR #:	Fault Category:	NCR: Yes No DQA:	Date: 100922
Resolution:	Disposition:	QA: N/C Closed:	Date:

NCR: 5	3305	W	ORK OR	DER NON-CONFORMANCE	(NCR)			
DATE	CTED	Description of NC Corrective Action Section B		Verification	Approval	Approval		
DATE	STEP	Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Section C	Chief Eng	QC Inspector
worlow	130	(perce is surap) mesurament were incorrect  R.C. process/dowg's being Rivised.	Joseph Joseph	Sup a destroyand	56 68(01)06	60/01/05	perione	
		R.C process/dwg's being livised.	J. Shall			01,00	70- 5(-	10-01-06
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# **TULMAR**



Packing Slip No. 37305

Ship Date

4-Oct-10

Tulmar Safety Systems Inc.

1123 Cameron Street Hawkesbury, ON K6A 2B8 CA

Tel: 613-632-1282 Fax: 613-632-2030 MID: XOTULSAF1123HAW email: info@tulmar.com

Bill To:

DWG Rev: C

......

Lot No: BATCH000000006

Qty: 11

**Dart Aerospace** 1270 Aberdeen Street

Hawkesbury, ON K6A 1K7.

Canada

Ship to:

**Dart Aerospace** 

1270 Aberdeen Street Call Chantal re Pick-Up

Tel: 613-632-9577

Hawkesbury, ON K6A 1K7. Canada

	Sep-10	CDART10	0	Account manag Barney Bangs Shipping Term FOB HAWKESBUI Qty Shipped/Returned	s RY
8421-105 Cover Plate, 20º/ Drawing No: B67-43001-73		7	EA	7	1
DWG Rev: C Lot No: BATCH0000000005	Qty: 7	0,0/1	0/05	-	
8421-101 D-Pad Assembly, Short/ Drawing No: B67-43001-83 DWG Rev: C		11	EA	11	i
Lot No: BATCH0000000008	Qty: 11				
8421-102 D-Pad Assembly, Long/ Drawing No: B67-43001-85 DWG Rev: C **Dart to make new holes thems	selves	3	EA	3	1
Lot No: BATCH0000000006	Qty: 3				
8421-104 Cover Plate/ Drawing No: B67-43001-173 DWG Rev: C		11	EA	11	1
Lot No: BATCH0000000008	Qty: 11				
8421-103 Cover Plate/ Drawing No: B67-43001-181		11	EA	11	1

#### **PACKING SLIP**

# ULMAR

Tulmar Safety Systems Inc.

1123 Cameron Street Hawkesbury, ON K6A 2B8 CA

613-632-1282 Tel: Fax: 613-632-2030 MID: XOTULSAF1123HAW

email: info@tulmar.com

Bill To:

**Dart Aerospace** 1270 Aberdeen Street

Hawkesbury, ON K6A 1K7.

Canada

Packing Slip No. 37305

Ship Date

4-Oct-10

Ship to:

**Dart Aerospace** 

1270 Aberdeen Street Call Chantal re Pick-Up Tel: 613-632-9577

Hawkesbury, ON K6A 1K7.

Canada

Shipper 📈	wh.	And	Wan	
· · · <del>· · · · · · · · · · · · · · · · </del>		<del></del>	<del></del>	_

Shipper The Shipper	w-	Date: 7-027-2018.
<u> </u>		
Certificate of Conformance	Not Applicable	See Certification Enclosed
I hereby certify that the items listed hereon have be purchase order. Objective evidence to support this If any questions or concerns, please contact QA	statement is on file, and can be made available up	form to all specifications and requirements detailed in the contract or soon request.

Authorized Inspector

Date: Oct 4/10.

Page 2 of 2



# EMMIS FABRICS

Wholesale Distributor of Textiles and Supplies

March 9, 2010

Fax To: Tulmar Safety Systems

613-632-2030 Fax: Attention: Sandra Nadeau

EDMONTON HEAD OFFICE 12122 - 68 Street

Edmonton, AB T5B 1R1 Canada

Phone: (780) 474-5721

Certificate of Conformance

Re: PO 17505-00 for Oxford 7 Black

The goods shipped on P/O 17505-00 are as per sampled goods. Specification as follows:

As per mill documentation:

Oxford 7 black is in compliance with the following standards:

TORONIO

Sto

6300 Kenway Drive Mississauga, ON LST 2N3 Canada

Width: Product is 58 Inches Wide.

Roll Size: Average Roll Length is 75 Yards.

Weight: Product Weight is 6.79 Ounces per Sq.Yd. /Product Weight is 10.94 oz per Lin.Yd

Content 100% Nylon

Coating: Product has a Polyurethane Coating (approximately 0.65 oz/ Sq.Yd. (18.5g/sq.yd.))

CALGARY

Calgary, AB T2S 0A5 Canada

2nd Floor, 337 - 17 Avenue SWDenier: Yarn is 420 Denier.

Thread Count: Construction is 62 x 38 Threads per Square Inch

Protective Finish; Product is Water Repellent.

Hydro Resist: AATCC 127 (Suter): Average 800 mm

VANCOUVER

13911 Bridgeport Road Richmond, BC V6V 1J6 Canada

Piece # 105255723, Manufacture Date: 12/30/09, Lot Number: 379360 Piece # 105255723, Manufacture Date: 12/30/09, Lot Number: 379360

Piece # 105255749, Manufacture Date: 12/30/09, Lot Number: 379360

MONTRÉAL

9280 boulevare du Golf Anjou, QC H1J 3A1 Canada

Sincerely;

J. Ennis Fabrics Ltd.

S. James

used on TSS 8421-105 (B67-43001-73) 8421-101 (867-43001-83) 8421-102 (B67-43001-85)

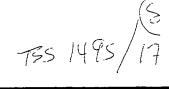
8421-104 (867-43001-173)

8421-103 (B67-43001-181)

Sharon James Product Development

English: 1-800-66-ENNIS

Fax: (780) 479-6135 www.jennisfabrics.com Français: 1-888-66-ENNIS



E.F. Walter Inc.

CERTIFICAT DE CONFORMITÉ
CERTIFICATE OF COMPLIANCE

Revision #0

Revision date: January 30, 2002

Doc # F.7.5.5.A

Page 1 of 1

Date: 09/09/2008 **VENDU À** SOLD TO 6048 **FOURNISSEUR** E.F. WALTER INC. TULMAR SAFETY SYSTEMS INC. **VENDOR** 180 BARTOR ROAD 1123 CAMERON STREET TORONTO, ONTARIO HAWKESBURY ONT M9M 2W6 K6A 2B8

 Commande / Order #
 14649-00

 Notre / Our Reference #
 55968

Nous certifions par la présente que la totalité du matériel inscrit ci-dessous a été inspecté et vérifié et est conforme aux devis et aux normes mentionnés sur votre commande.

We hereby certify that all of the material listed below has been inspected and tested and conforms to the drawings and / or specifications stated on your purchase order.

ltem	Quantité Quantity	Pièce # Part #	Description
742050005	8.000 PCS	# 1637-001	SPONGE NEOPRENE BLACK SC42 TRIMMED NO SKIN (1/2" x 54" x 72") ASTM D1056, 2A2  LOT # 75570 MANUFACTURING DATE: Sept. 5, 2008

102 (B67-43001-83)
102 (B67-43001-85)
103 (B67-43001-181)
104 (B67-43001-173)
105 (B67-43001-73)

Signé Signed 09/09/2008

Tes # 1627 001 /00





Date: 6/11/10

#### Certificate of Compliance

This letter certifies that 11 x 5 gallon pails of LA4009 Adhesive, lot number (s) 10-145 was shipped to you on 6/11/10.

Clifton Adhesive, Inc manufactured this material according to internal specifications which include quality control and assurance procedures. The material was manufactured on 5/25/10 against your Purchase Order # 17863-00.

Shelf Life: 1 year from date of manufacture Expiration Date: 5/25/11

This letter certifies that 4 x quart cans of CATUR Accelerator, Lot number 10-138 was shipped to you on 6/11/10.

Clifton Adhesive, Inc manufactured this material according to internal specifications which include quality control and assurance procedures. The material was manufactured on 5/18/10 against your Purchase Order # 17863-00.

Shelf Life: 6 months from date of manufacture Expiration Date: 11/18/10

Sincerely,

Dan Constanting

Daniel Constantino
Quality Assurance Mgr/ISO Coordinator



48 Burgess Place - Wayne, NJ 07470 USA Phone: 973-694-0845 - Fax: 973-694-5678

www.cliftonadhesive.com

used on TSS 8421-101 (B67-43001-83)

102 (BE7-43001-85)

103 (B67-43001-181)

104 (B67-43001-173)

105 (367-42001-731

TSS 7/22/37





# American & Efird Inc. Post Office Box - 507 Mount Holly, NC -28120

#### Test Report

Date: 10/1/2010

Mfg. Date:

Quantity:

44

Lot Id: 705150

Tex 90 BONDED 'Z' NYLON FILAMENT Black AA 63002 16 OZ Product:

Specification: A-A-59826 TPII CLA F BT92N4

Customer Order Number: 17499-00

Customer: Tulmar Safety Inc.

Shipped To: Tulmar Safety Inc.

Plys (Visual): 4

Twist Direction: Z

A&E Color: 63002 Black

Pass

5.5

3601

5200

Pass

AA

Description: Bright, Continuous Multifilament Nylon, Melting Point >472F; Colorless Nylon Polymer Bond;

Polypropylene Spools

Characteristic	Test1	Test2	Test3	Test4	Test5	Average	Minimum Maximum
Strength #1 (Pound)	15.2	15.7	15.6	15.7	15.8	15.619	
Strength #2 (Pound)	15.4	15.1	15.2	15.4	14.8	15.177	
Average Strength (Pound)						15.4	11.8
Elongation #1 (Percent)	20.5	22.4	21.8	22	21.8	21.722	]
Elongation #2 (Percent)	22.3	21.4	21.9	22.5	21.1	21.856	
Average Elongation (Percent)						21.8	26

Lube

Twist S #1 (Turns per inch)	12.2	12.2	12.2	12.2	12.2	12.2
Twist S #2 (Turns per inch)	12.2	12.2	12.2	12.2	12.2	12.2
Average Twist S (Turns per inch) Initial Twist						12.2

Average Twist S (Turns per inch) Initial Twist

Twist Z #1 (Turns per inch)	8.1	8.1	8.1	8.1	8.1	8.1	
Twist Z #2 (Turns per inch)	8.1	8.1	8.1	8.1	8.1	8.1	
Average Twist Z (Turns per inch) Final Twist						8.1	

Average Twist Z (Turns per inch) Final Twist

Yield #1 (Yards/Pound)	4211.8	4211.8
Yield #2 (Yards/Pound)	4114.7	4114.7
Average Vield (Yards/Pound)		4163.2

Average Yield (Yards/Pound)

Laundry #1 (Grading Scale)	5	5
Laundry #2 (Grading Scale)	5	5
Average Laundry (Grading Scale)		5 3

used on TSS 8421-102 (B67-43001-85)

1		1 1
Dry Cleaning #1 (Grading Scale)	5	5
Dry Cleaning #2 (Grading Scale)	5	5
Average Dry Cleaning (Grading Scale)		5 3
	_	<u> </u>
Perspiration #1 (Grading Scale)	5	5
Perspiration #2 (Grading Scale)	5	5
Average Perspiration (Grading Scale)		5 3
	-	
Color Fastness to Light #1 (Grading Scale)	5	5
Color Fastness to Light #2 (Grading Scale)	5 .	5
Average Color Fastness to Light (Grading Scale)		5 3.4

I certify that the above test were performed under my supervision and in accordance with the specification test requirements and that the reported test results are true, valid and applicable to the samples tested. I further certify that these samples were the only samples tested from the lot of components identified above.

Joseph D. Munday
Testing Director

Note:

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## American & Efird Inc. Post Office Box - 507 Mount Holly, NC -28120

#### Test Report

Date: 9/17/2010

Mfg. Date:

3/27/2010

Quantity:

43

705150 Lot Id:

Product:

Tex 90 BONDED 'Z' NYLON FILAMENT Black AA 63002 16 OZ

Specification: A-A-59826 TPII CLA F BT92N4

Customer Order Number: 17499-00

Average Elongation (Percent)

Customer: Tulmar Safety Inc.

Shipped To: Tulmar Safety Inc.

Plys (Visual): 4

Twist Direction: Z

A&E Color: 63002 Black

AA

Description: Bright, Continuous Multifilament Nylon, Melting Point >472F; Colorless Nylon Polymer Bond;

Polypropylene Spools

x 0.3 k L3 -	•							
Characteristic	Test1	Test2	Test3	Test4	Test5	Average	Minimum	Maximum
	15.2	15.7	15.6	15.7	15.8	15.619		
Strength #1 (Pound)	15.4	15.1	15.2	15.4	14.8	15.177		
Strength #2 (Pound)						15.4	11.8	]
Average Strength (Pound)						L	<u> </u>	•
	20.5	22.4	21.8	22	21.8	21.722		
Elongation #1 (Percent)			21.9	22.5	21.1	21.856	1	
Elongation #2 (Percent)	22.3	21.4	21.9	122.5	121.1	21.8	1	26
(Demont)	ļ					21.0	_1	20

Tarke	
Lube	

Pass	ass
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Twist S #1 (Turns per inch)	12.2	12.2	12.2	12.2	12.2	12.2
Twist S #2 (Turns per inch)	12.2	12.2	12.2	12.2	12.2	12.2
Average Twist S (Turns per inch) Initial Twist	1					12.2

Twist Z #1 (Turns per inch)	8.1	8.1	8.1	8.1	8.1	8.1	]
	8.1	8.1	8.1	8.1	8.1	8.1	] 15

Average T	wist Z (Turn	ns per inc	h) Final	Twist

Yield #1 (Yards/Pound)	4211.8
Yield #2 (Yards/Pound)	4114.7
Average Vield (Yards/Pound)	

	5
Laundry #1 (Grading Scale)	
Laundry #2 (Grading Scale)	[5]
Average Laundry (Grading Scale)	

421	1.8

4114.7

3601

used on TSS 8421-101 (B67-43001-83)

1		
Dry Cleaning #1 (Grading Scale)	5	5
Dry Cleaning #2 (Grading Scale)	5	5
Average Dry Cleaning (Grading Scale)	]	5 3
Perspiration #1 (Grading Scale)	5	5
Perspiration #2 (Grading Scale)	5	5
Average Perspiration (Grading Scale)		5 3
		<u> </u>
Color Fastness to Light #1 (Grading Scale)	5	5
Color Fastness to Light #2 (Grading Scale)	5	5
Average Color Fastness to Light (Grading Scale)	]	5 3.4

I certify that the above test were performed under my supervision and in accordance with the specification test requirements and that the reported test results are true, valid and applicable to the samples tested. I further certify that these samples were the only samples tested from the lot of components identified above.

Signed:

Joseph D. Munday

Testing Director

Note:

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Rs #2530/48